

# 气象

2026年 4月  
第52卷 第4期  
(总第616期)

## 目次

### 综述

航空颠簸研究进展及其关键科技挑战 ..... 李耀辉 邬涵皓 (385)

### 论文

冷空气对江苏地区热带气旋引发强降水的影响研究 .....  
..... 沈澄 姜有山 戴竹君 李菁 缪颖绮 (401)

基于区域雷达组网的强对流天气监测预警方法 ..... 陶局 姚聘 肖艳姣 滕玉鹏 (415)

同频率法校正的缺资料中小河流洪水风险预警方法研究与应用 .....  
..... 王振亚 王迪 葛振飞 张亚春 马蕴琦 张霞 栗晗 (432)

基于二次偏差订正的多站点风速风向预报 ..... 胡海川 林建 (443)

基于免疫进化算法优化卷积神经网络的强对流大风分级识别方法及其应用 .....  
..... 罗玲 张智察 赵军平 陈列 黄旋旋 王丽颖 李文娟 罗然 彭霞云 黄娟 (454)

模式地面风速诊断预报方案的优化与应用 .....  
..... 张鑫宇 范水勇 窦有俊 陈敏 刘瑞金 程志刚 (465)

基于多种机器学习方法订正大城市温度精细化预报试验 .....  
..... 刘嘉慧敏 赵声蓉 林建 唐健 王青霞 尚可 (478)

### 天气、气候评述

2025年秋季中国气候特征及北方秋涝成因分析 ..... 吕卓卓 支蓉 (492)

2026年1月大气环流和天气分析——年度首场寒潮雨雪冰冻侵袭我国 .....  
..... 马秀梅 张芳华 贾燕 牛海林 (503)

# METEOROLOGICAL MONTHLY

Vol. 52 No. 4 (Sum No. 616)

April 2026

## Contents

### Articles

- Advances in Aviation Turbulence Research and the Key Scientific and Technological Challenges .....  
..... *LI Yaohui WU Hanhao* (385)
- Influence of Cold Air on the Heavy Rainfall Induced by Tropical Cyclones Passing Through Jiangsu Province .....  
..... *SHEN Cheng JIANG Youshan DAI Zhujun LI Jing MIAO Yingqi* (401)
- A Monitoring and Early Warning Method Based on Regional Radar Network for Severe Convective Weather .....  
..... *TAO Ju YAO Dan XIAO Yanjiao TENG Yupeng* (415)
- Research and Application of Flood Risk Early Warning Method for Data-Scarce Small- and Medium-Sized Rivers  
Based on Same Frequency Method Correction .....  
..... *WANG Zhenya WANG Di GE Zhenfei ZHANG Yachun MA Yunqi ZHANG Xia LI Han* (432)
- Multi-Site Wind Speed and Direction Forecasting Based on Two-Step Bias Correction Method .....  
..... *HU Haichuan LIN Jian* (443)
- Identification Method of Different Levels of Severe Convective Winds with Convolutional Neural Networks Optimized  
by Immune Evolutionary Algorithm and Its Application ..... *LUO Ling ZHANG Zhicha ZHAO Junping*  
*CHEN Lie HUANG Xuanxuan WANG Liying LI Wenjuan LUO Ran PENG Xiaoyun HUANG Juan* (454)
- Optimization and Application of Model Surface Wind Speed Diagnosis and Prediction Scheme .....  
..... *ZHANG Xinyu FAN Shuiyong DOU Youjun CHEN Min LIU Ruijin CHENG Zhigang* (465)
- Experimental Study on the Temperature Refined Forecasting in Large City Based on Multiple Machine Learning  
Methods ... *LIU Jiahumin ZHAO Shengrong LIN Jian TANG Jian WANG Qingxia SHANG Ke* (478)
- Analysis of Climate Features over China and the Possible Causes of Flood in Northern China in Autumn 2025 .....  
..... *LYU Zhuozhuo ZHI Rong* (492)
- Analysis of the January 2026 Atmospheric Circulation and Weather .....  
..... *MA Xiumei ZHANG Fanghua JIA Yan NIU Hailin* (503)

本期责任编辑 何晓欢